EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"6058391".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 16:10
S2	1	S1 and (read\$3 or writ\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 16:14
S3	23	("5388255" "5630116" "5675785" "5787416" "5809497" "5893087" "5893125" "5903753" "5974418").PN. OR ("6058391").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 16:13
S4	526260	3and (receiv\$3 same read\$3 or writ\$3 near3 request)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 16:15
S5	4	S3 and (receiv\$3 same read\$3 or writ\$3 near3 request)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 16:18
S6	2	"6134549".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 16:18
S7	1	S6 and (share or common same database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 18:01
S8	38046	"user interface" and (request\$3 same read or write)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 18:03
S9	32533	S8 and (database presentation view customized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 18:04

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S10	3	S9 and (integrate adj1 record\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 18:07
S11	0	"customized interface" and "share database" and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 18:09
S12	1	"customized interface" and "shared database" and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 18:09
S13	0	"customized interface" and "shared or common database" and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 18:31
S14	2	S6 and ("user interface" or interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 18:51
S15	2	(creat\$3 generat\$3 construct\$3) and (information adj1 collection adj1 structure) and (shared adj database or common adj database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 18:54
S16	894	707/102.ccls. and (common same database shared same database with presentation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 18:56
S17		S16 and (receiv\$3 same read write near3 "user interface")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 18:57
S18	110	S17 and access\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 18:59
S19	14	S18 and (providing same metadata meta-data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 19:00

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Freeform Search

	US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	L6 and (customiz\$ near view)
	Documents in <u>Display Format</u> : Starting with Number Hit List Hit Count Side by Side Image

DATE: Wednesday, May 24, 2006 Printable Copy Create Case

			Hit Count Set Name		
side by side			result set		
DB=PC	$GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD;\ PLUR=YES;\ OP=OF$	}			
<u>L7</u>	L6 and (customiz\$ near view)	4	<u>L7</u>		
<u>L6</u>	L5 and representation	443	<u>L6</u>		
<u>L5</u>	L4 and ((group or cluster or collection) near (information or data))	1058	<u>L5</u>		
<u>L4</u>	medical near data	6436	<u>L4</u>		
<u>L3</u>	L2 and (customiz\$ near view)	11	<u>L3</u>		
<u>L2</u>	L1 and (medical near data)	761	<u>L2</u>		
<u>L1</u>	collection near data	53103	<u>L1</u>		

END OF SEARCH HISTORY

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End of Result Set

Generate Collection Print

L7: Entry 4 of 4 File: PGPB . Jan 17, 2002

DOCUMENT-IDENTIFIER: US 20020007287 A1

TITLE: System and method for electronic archiving and retrieval of medical documents

Detail Description Paragraph:

[0043] In addition, the present invention stores data utilizing standardized markup and style sheet languages, which allows the present invention to properly render a document as it was meant to appear on paper each time it is printed. Storing data utilizing standardized markup and style sheet languages can allow the present invention to provide an alternative representation for display on a display device, such as a computer monitor, personal desktop assistant (PDA), pager, cell-phone, or other computerized device.

Detail Description Paragraph:

[0045] In the presently preferred embodiment, the invention utilizes a tree view ("view") navigation as its primary method of organizing and displaying documents, as seen in the Bookmarks window 220. A tree view navigation is a graphical <u>representation</u> of a hierarchical organizational scheme. A tree view can allow a user to combine multiple document types, such as images and text files, into a container ("folder") for organizational purposes. In addition to individual files, a folder may also be used to hold other folders, thus providing a means of graphically organizing data stored in the present invention. A default set of views may be presented to a user when a user is initially given access to the system. However, users can customize a view or create their own views.

Detail Description Paragraph:

[0049] Individual settings ("views") may be stored by a user of the present invention. The present invention may also allow a user to retrieve those settings later. Views may be created based on the contents of one or more data or metadata fields. A view may be created that only display files or folders based on specific criteria, such as, but not limited to, keywords, entry date, appointment date, or priority. Although a view can allow a user to create an organized, graphical representation of data stored in the present invention, any underlying data structure may not be affected by changes to a view.

Detail Description Paragraph:

[0057] Once again the invention may utilize a tree view ("view") as its primary method of organizing and displaying documents, as seen in the Bookmarks window 810. The tree view allows a user to combine multiple document types into a container ("folder") for organizational purposes as well as hold other folders, thus providing a means of graphically organizing data stored in the present invention. A default set of views may be presented to a user when a user is initially given access to the system. However, users can <u>customize a view</u> or create their own views.

Detail Description Paragraph:

[0066] Further, the present invention may also include an outcome measurement system and a complications data collection system. The Outcomes Measurement System will consist of Internet enabled branching questionnaires for both the physician and the patient to complete on a prescheduled basis for a defined time period, for example 3 years, following each medical procedure in a given category. The responses to the questionnaires and other pertinent data related to the procedure will be collected, accumulated, analyzed and stored in a dedicated data repository.

Detail Description Paragraph:

[0067] The present invention may also employ a Complications <u>Data Collection</u> System which will consist of Internet enabled event and data recording tools which are able to document extraordinary events which occur during and after each medical procedure. The data from the Complications <u>Data Collection</u> System will be collected, accumulated, analyzed, and stored in a dedicated data repository.

Detail Description Paragraph:

[0069] The present invention provides a dynamic Internet enabled tool for the patient-physician Informed Consent Process, in which each medical consent form may be mass customized for the specific patient-physician relationship, and contain the actual historical record of medical complications and outcomes measures for each client physician or organization. The present invention provides a medical information system to record, analyze, retrieve and distribute actual or physician specific medical data on the fly from a data repository.

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